In the Claims

1. (c	currently amended) A composition for simulating metal for use in
plumbing supp	liersupplies, sanitary products and other products, consisting of
comprising:	
po	olybutylene terephalate (PBT); and
ac	crylonitrile butadiene styrene (ABS);
S8	aid composition of PBT and ABS cooperating with each other to simulate
metal;	
	aid composition consisting of plumbing supplies without metal or
sanitary products without metal; and	
Sa	aid composition having a ratio of PBT to ABS ranging from about 1:1.9
to about 1:8.2.	
2. (c	canceled) A composition as in claim 1 having a total overall weight
from about 5% to about 10% lighter than corresponding metal plumbing supplies and	
metal products.	
3. (c	canceled) A composition as in claim 1 wherein the ratio of PBT to
ABS ranges from about 1:3 to about 1:10.	
4. (0	original) A composition as in claim 1 wherein the ratio of PBT to
ABS is about 1:8.	
5. (c	currently amended) Simulated metal plumbing supplies,
comprising consisting of:	
ро	olybutylene terephalate (PBT); and
ac	crylonitrile butadiene styrene (ABS);
sa	aid PBT and ABS cooperating with each other to provide simulated metal
plumbing supplies;	
sa	aid simulated metal plumbing supplies consisting of a composition in the

absence of metal,

said simulated metal plumbing supplies having a ratio of PBT to ABS ranging from about 1:1.9 to about 1:8.2.

- 6. (original) Simulated metal plumbing supplies as in claim 5 comprising plumbing fixtures.
- 7. (original) Simulated metal plumbing supplies as in claim 5 comprising a water tap.
- 8. (original) Simulated metal plumbing supplies as in claim 5 comprising a showerhead.
- 9. (original) Simulated metal plumbing supplies as in claim 5 comprising a faucet.
- 10. (original) Simulated metal plumbing supplies as in claim 5 comprising a valve including a water control device selected from the group consisting of a manually grippable handle, knob, and lever.
- 11. (canceled) Simulated metal plumbing supplies as in claim 5 having a total overall weight from about 5% to about 10% lighter than corresponding plumbing supplies consisting of actual (non-simulated) metal.
- 12. (canceled) Simulated metal plumbing supplies as in claim 5 wherein the ratio of PBT to ABS ranges from 1:3 to about 1:10
- 13. (currently amended) Simulated metal plumbing supplies as in claim 5 wherein the ratio of PBT from about 1:1.9 to about 1:8.2 is about 1:8.